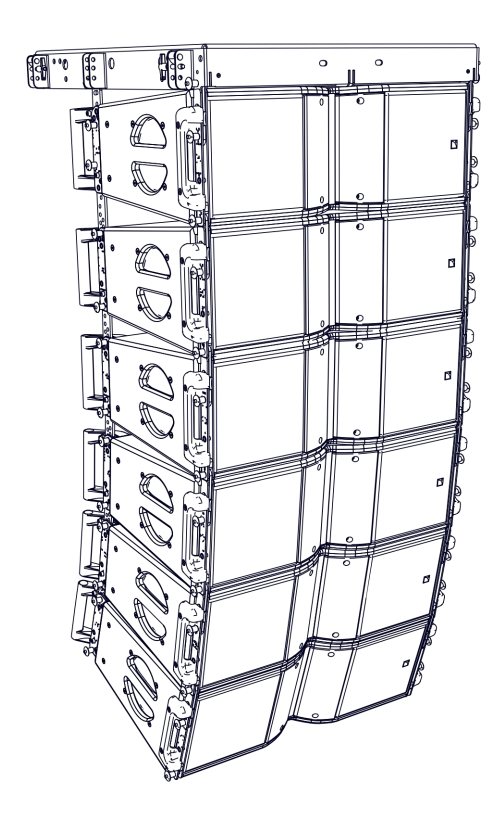
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SAFETY INSTRUCTIONS

- I. Read this manual
- 2. Follow all SAFETY INSTRUCTIONS as well as DANGER and OBLIGATION warnings
- 3. Never incorporate equipment or accessories not approved by L-ACOUSTICS®
- **4.** Read all the related PRODUCT INFORMATION documents before exploiting the system The product information document is included in the shipping carton of the related system component.
- Read the RIGGING MANUAL before installing the system
 Use the rigging accessories described in the rigging manual and follow the associated procedures
- 6. Beware of sound levels

Do not stay within close proximity of loudspeakers in operation and consider wearing earplugs. Loudspeaker systems are capable of producing very high sound pressure levels (SPL) which can instantaneously lead to permanent hearing damage to performers, production crew and audience members. Hearing damage can also occur with prolonged exposure to sound: 8 h at 90 dB(A), 30 min at 110 dB(A), less than 4 min at 130 dB(A).

SYMBOLS

The following symbols are used in this document:



DANGER

This symbol indicates a potential risk of harm to an individual or damage to the product.

It can also notify the user about instructions that must be strictly followed to ensure safe installation or operation of the product.



OBLIGATION

This symbol notifies the user about instructions that must be strictly followed to ensure proper installation or operation of the product.



INFORMATION

This symbol notifies the user about complementary information or optional instructions.



WELCOME TO L-ACOUSTICS®

Thank you for choosing the L-ACOUSTICS® KARA or KARAi system.

This document contains essential information on using the system properly. Carefully read this document in order to become familiar with the system.

As part of a continuous evolution of techniques and standards, L-ACOUSTICS® reserves the right to change the specifications of its products and the content of its document without prior notice.

Please check the L-ACOUSTICS® web site on a regular basis to download the latest document and software updates: www.l-acoustics.com.

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1 KARA WST® SYSTEM

With a design inspired from the K1 stadium system, the KARA WST® system is the high-end modular line source from L-ACOUSTICS®. Utilizing the unrivalled characteristics of WST® (Wavefront Sculpture Technology), the KARA system delivers clarity, precision, and a unique proximity effect, for the audience to enjoy an incomparable listening experience.

The main system components are as follows:

- KARA, full-range element, operating from 55 Hz to 20 kHz;
- SB18, low-frequency element, operating down to 32 Hz;
- LA-RAK, touring rack fitted with three LA8 amplified controllers;
- LA4X amplified controller

The KARA delivers a considerable number of improvements over the previous generation of line sources, particularly with regard to directivity control in the horizontal plane, transducers resources for increased operating bandwidth and coherence, vertical coverage capability and extensive choice of operating modes to accommodate various LF contour requirements.

The compact size and low weight of a KARA line source complies with rigging and visual limitations. Any on-site deployment can be easily and quickly achieved thanks to an extremely ergonomic rigging system.

A wide range of system configurations are available for the sound designer and system engineer, allowing high level of creative freedom. With a fixed horizontal directivity of 110° and a vertical inter-element variation from 0° to 10°, the KARA line source is fully configurable to match any audience geometry. The KARA system can be deployed either as a main system (FOH or distributed) with the SB18 subwoofer, as a compact complementary system (delays or fills), and even as a dedicated K1 downfill extension for stadium and arena concert applications. Before installation, these configurations can be acoustically and mechanically modeled with the SOUNDVISION 3D simulation software.

As a distribution platform for power, audio signals and network, the LA-RAK touring rack fitted with three LA8 amplified controllers is the heart of the system. Thanks to dedicated factory presets, it constitutes an extremely advanced and precise drive system for the enclosures. In high-end installation projects, the LA4X amplified controller can deliver maximum power headroom and the best possible performances. With one transducer section per output channel and the independent DSP treatment of each loudspeaker enclosure, this approach brings maximum discretization with a one-to-one-to-one link, from input-to-processing-to-enclosure. All L-ACOUSTICS amplified controllers feature the L-DRIVE, a thermal and over-excursion protection circuit.

Up to 253 LA8 amplified controllers can be connected together via the Ethernet-based L-NET protocol. The LA NETWORK MANAGER software allows online remote control and monitoring of all the connected units, via a user-friendly and intuitive graphic interface, and features the Array Morphing EQ. This exclusive tool allows the engineer to quickly adjust the tonal balance of the system to reach a reference curve or to ensure consistency of the sonic signature.



KARA® SYSTEM and KARAi SYSTEM

In this document, the KARA term and illustration will refer equally to KARA® or KARAi. In the same way, the SB18 term and illustration will refer equally to SB18 or SB18i. These products are different versions of the same enclosure and share the same operating modes, presets and recommended configurations. The rigging system of each version has been designed to accommodate a different use. KARA and SB18 are optimized for touring market, whereas KARAi and SB18i are optimized for fixed installation.



2 SYSTEM COMPONENTS

The system approach developed by L-ACOUSTICS® consists in offering a global solution that guarantees the highest and most predictable level of performance at any step of loudspeaker system deployment: modeling, installation, and operation. A complete L-ACOUSTICS® system includes enclosures, amplified controllers, cables, rigging system, and software applications.

2.1 Loudspeaker enclosure

KARA Full-range enclosure (50 Hz – 20 kHz), 2-way active, variable curvature WST® line source

SB18 High power compact subwoofer (down to 32 Hz)

SB28 Subwoofer (down to 25 Hz).



Loudspeaker system design

Sound design aspects are beyond the scope of this document. However, the various applications of the system will be based on the loudspeaker configurations presented in this document.

2.2 Powering and driving system

LA4X, LA8 or LA-RAK Amplified controllers with DSP, preset library and networking capabilities



Operating instructions

Refer to the LA4X, LA8 and LA-RAK user manuals.

2.3 Loudspeaker cables

DO cables 8-point PA-COM® loudspeaker cables (4 mm² section).

(DO.7, DO10, DO25) Respective lengths of 0.7 m/2.3 ft, 10 m/32.8 ft, and 25 m/82 ft.

DOFILL-LA8 Breakout cable for two 2-way active enclosures (4 mm² section).

 $PA-COM^{\otimes} < 2 \times SpeakON^{\otimes}$.

DO3WFILL Breakout cable for one 2-way active enclosure and two passive enclosures (4 mm² section).

PA-COM® < 3 x SpeakON®

DOSUB-LA8 Breakout cable for four passive enclosures.

8-point PA-COM® to 4×2 -point SpeakON® (4 mm² section).

SP cables 4-point SpeakON® loudspeaker cables (4 mm² section).

(SP.7, SP5, SP10, SP25) Respective lengths of 0.7 m/2.3 ft, 5 m/16.4 ft, 10 m/32.8 ft and 25 m/82 ft.

SP-YI Breakout cable for two passive enclosures.

4-point SpeakON[®] to 2×2 -point SpeakON[®] (2.5 mm² section).

Provided with CC4FP adapter.



Information about the connection of the enclosures to the LA amplifiers is given in this document.

Refer to the **LA4X**, **LA8** and **LA-RAK** user manuals for detailed instructions about the whole cabling scheme, including modulation cables and network.

2.4 Rigging element



Rigging elements or procedures are not presented in this document.

According to the enclosure version, refer to the KARA® or KARAi SYSTEM rigging manuals.

2.5 Software application

SOUNDVISION Proprietary acoustical and mechanical 3D modeling software.

LA NETWORK MANAGER Remote control and monitoring of amplified controllers



Using L-ACOUSTICS® software

Refer to the SOUNDVISION user manual and the LA NETWORK MANAGER tutorial.



 $\textbf{KARA system components} \ (\text{excluding rigging elements and modulation cables})$



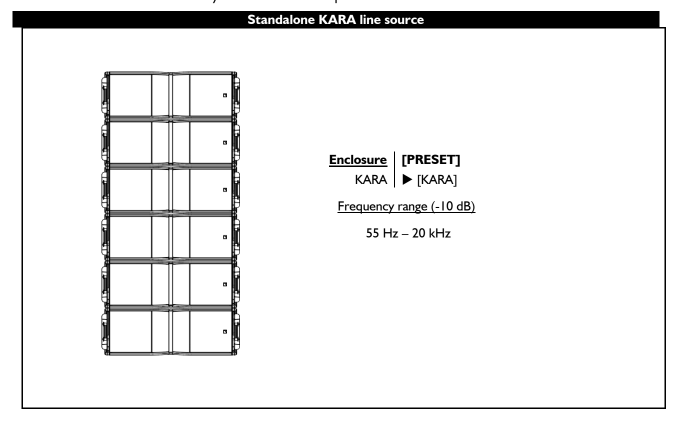
3 LOUDSPEAKER CONFIGURATIONS

3.1 Line source

Deployed as a standalone line source, a KARA system operates over the nominal bandwidth of the KARA enclosure.

The [KARA] preset allows for a reference frequency response in long throw applications.

The KARA enclosure can be driven by the LA4X or LA8 amplified controllers.



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3.2 Line source with low-frequency element

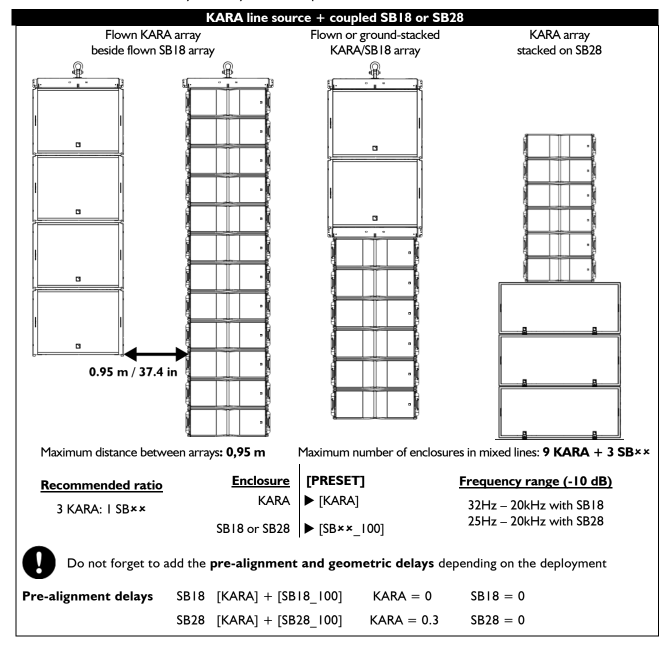
In this configuration, a KARA line source deployed with SB18 or SB28 subwoofers, the system bandwidth is extended in the low-end.

The [KARA] preset allows for a reference frequency response in long throw applications.

The [SB**_60] or [SB**_100] presets provide the SB** with an upper frequency limit at 60 Hz in separated configuration, or 100 Hz in closely coupled configuration, for an optimal frequency coupling with the KARA line source.

The KARA and SB18 enclosures can be driven by the LA4X or LA8 amplified controller.

The SB28 enclosure is exclusively driven by the LA8 amplified controller.





Use [SB××_100_C] with a SB subwoofer array in cardioid configuration

The cardioid configuration consists in reversing I element in an array of 4 subwoofers. Refer to the SB** user manual for details about the CARDIOID mode.

Pre-alignment delays	SB18	[KARA] + [SB18_100_C]	KARA = 8	SB18 = 0
	SB28	[KARA] + [SB28 100 C]	KARA = 5.9	SB18 = 0



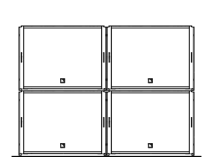
KARA line source + separated SB18 or SB28

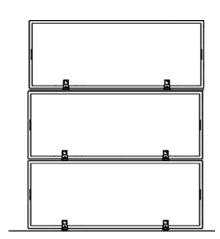
Flown KARA array with ground-stacked SB18

Flown KARA array with ground-stacked SB28









Recommended ratio	
3 KARA: 2 SB18	

2 KARA: 1 SB28

KARA ► [KARA]

SB18 or SB28 ► [SB×× 60]

Enclosure [PRESET]

Frequency range (-10 dB)

32Hz – 20kHz with SB18 25Hz – 20kHz with SB28



Do not forget to add the **pre-alignment and geometric delays** depending on the deployment

Pre-alignment delays SB18 [KARA] + [SB18_60]

KARA = 0 SB18 = 0

SB28 $[KARA] + [SB28_60]$ KARA = 0 SB28 = 1.35



Use [SB××_60_C] with a SB subwoofer array in cardioid configuration

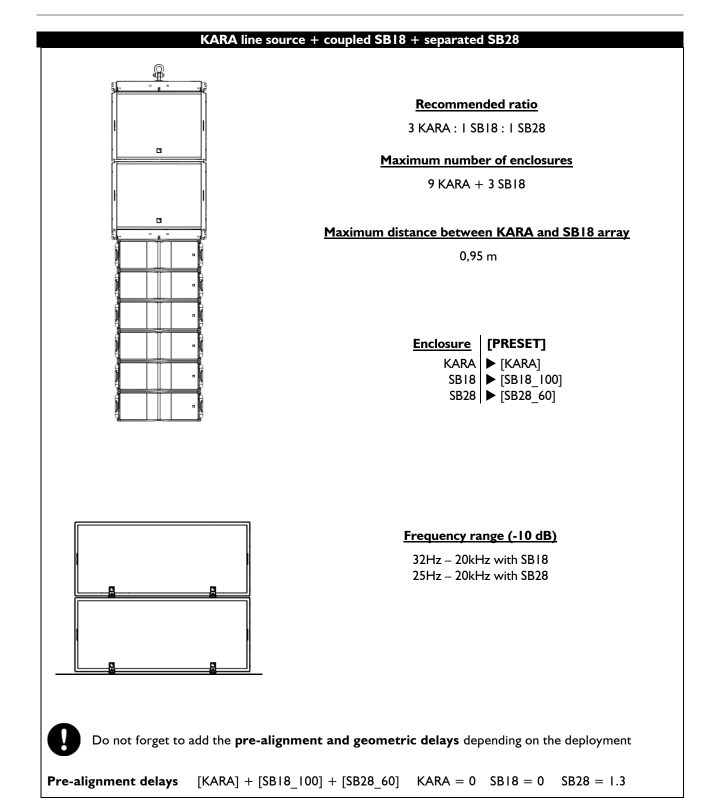
The cardioid configuration consists in reversing I element in an array of 4 subwoofers. Refer to the SB** user manual for details about the CARDIOID mode.

Pre-alignment delays SB18 $[KARA] + [SB18_60_C]$ KARA = 5.5 SB18 = 0

SB28 $[KARA] + [SB28_60_C]$ KARA = 4.2 SB18 = 0

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Use [SB28 60 C] with a SB subwoofer array in cardioid configuration

The cardioid configuration consists in reversing I element in an array of 4 subwoofers. Refer to the **SB28 user manual** for details about the CARDIOID mode.

Pre-alignment delays [KARA] + [SB18 100] + [SB28 60 C] KARA = 4.2 SB18 = 4.2 SB28 = 0

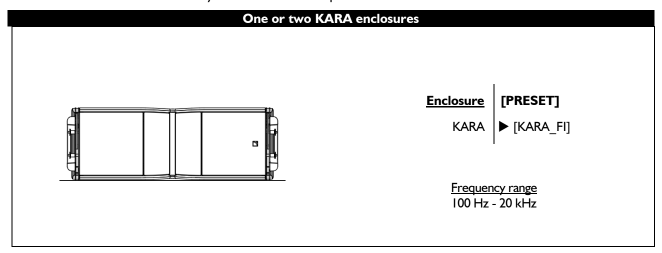


3.3 Line source element

Deployed as a line source element, a KARA system operates without the low-end of the bandwidth.

The [KARA_FI] preset provides a flat frequency response for short throw applications and a high-pass filter at 100 Hz.

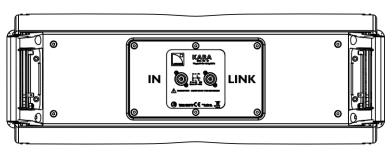
The KARA enclosure can be driven by the LA4X or LA8 amplified controllers.



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4 LOUDSPEAKER CONNECTION

4.1 Connectors



KARA

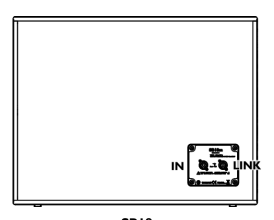
The KARA enclosure is equipped with two 4-point SpeakON® connectors wired in parallel.

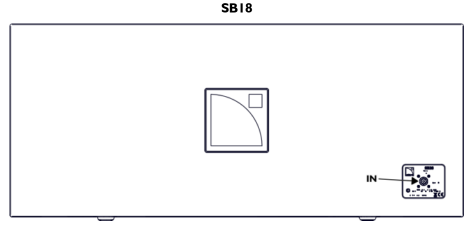
The IN connector allows receiving the audio signals, whereas the LINK connector allows routing them to another similar enclosure in parallel.



Internal pinout for L-ACOUSTICS® KARA enclosures

PA-COM [®] points	I +	1 -	2 +	2 -
Transducer connectors	LF +	LF -	HF +	HF -





SB28

The K1-SB and SB28 are equipped with one 4-point SpeakON® connector.



Internal pinout for L-ACOUSTICS® SB18, SB18i and SB28 enclosures

SpeakON® points	I+	l-	2+	2-
Transducer connectors	LF+	LF-	Not used	Not used



4.2 Connecting KARA to LA8



Maximum of 6 enclosures per LA8

3 KARA enclosures can be connected in parallel to each pair of output channels on the LA8 (1/2 and 3/4).

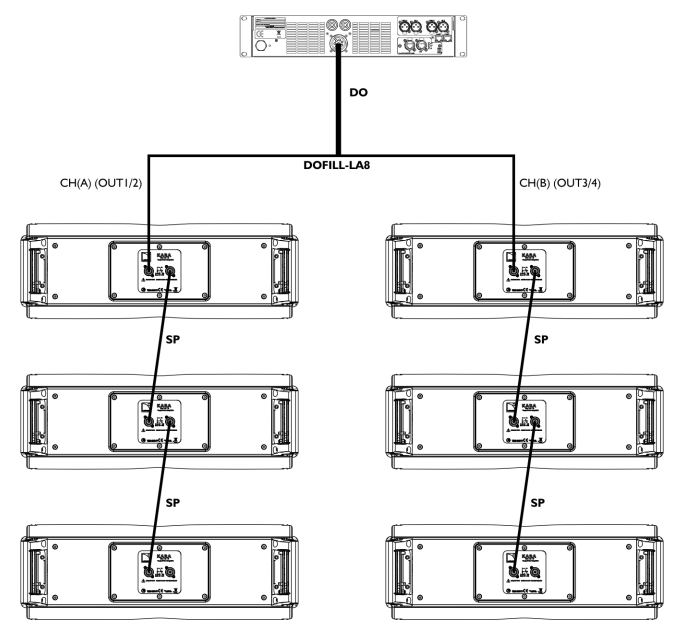


Impedance load

I enclosure 8Ω 2 enclosures 4Ω 3 enclosures 2.7Ω

Option A

- ► Connect a **DO** cable (DO.7, DO10 or DO25) to the LA8 PA-COM® connector.
- ▶ Use a **DOFILL-LA8** to split the signal into two channel pairs each one feeding one enclosure.
- ▶ Use **SP** cables to connect additional similar enclosures in parallel with the first ones.

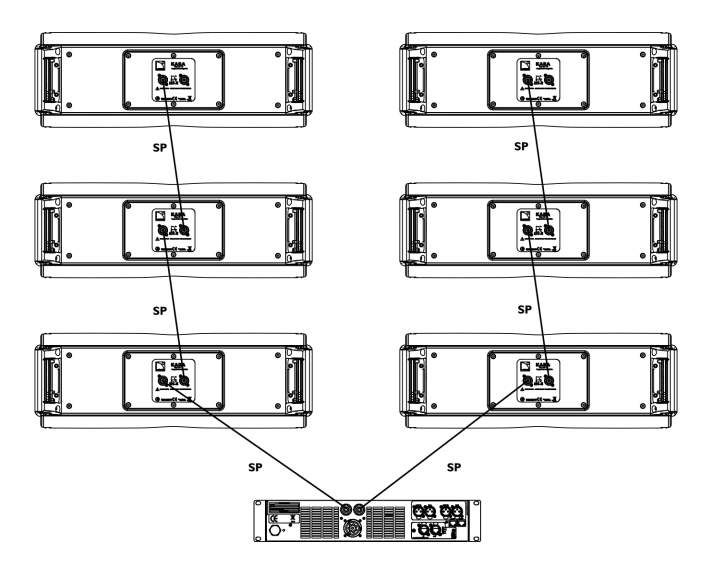


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Option B

- ▶ Use an **SP** cable (SP5, SP10 or SP25) to connect one enclosure to each of the LA8 SpeakON® connectors.
- ▶ Use **SP** cables to connect additional similar enclosures in parallel with the first ones.



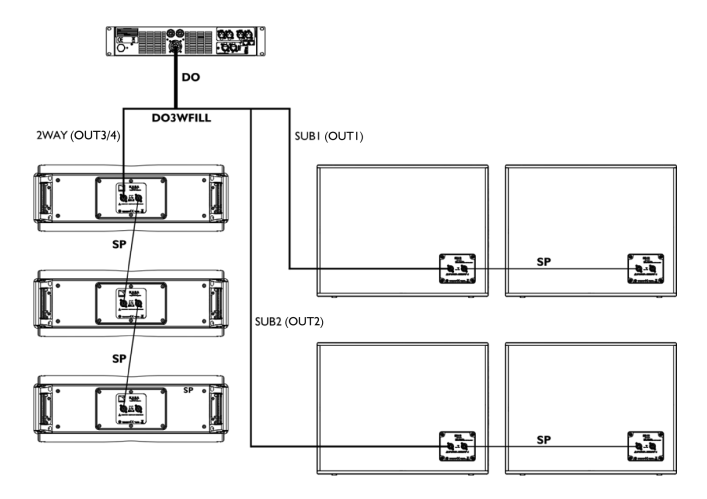


Option C



This cabling scheme requires a custom preset.

- ► Connect a **DO** cable (DO.7, DO10 or DO25) to the LA8 PA-COM® connector.
- ▶ Use a **DO3WFILL** to split the signal into one channel pair (**2WAY**) and two single channels (**SUBI** and **SUB2**).
- ► Connect the **2WAY** connector to the IN connector of the active enclosure.
- ▶ Connect the **SUB1** and **SUB2** connectors to the IN connector of the subwoofers.
- ▶ Use **SP** cables to connect additional similar enclosures in parallel with the first ones.



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4.3 Connecting SB18 to LA8



Maximum of 8 enclosures per LA8

2 SB18 can be connected to each output channel on the LA8.



CARDIOID mode with SB18

Connect the reversed subwoofer to OUT I.



Impedance load

I enclosure 8Ω

2 enclosures 4Ω

Option A

- ► Connect a **DO** (DO.7, DO10 or DO25) cable to the LA8 PA-COM® connector.
- ▶ Use the **DOSUB-LA8** to split the audio signals into four channels, each one feeding one subwoofer.
- ▶ Use **SP** cables to connect additional similar enclosures in parallel with the first ones.

i

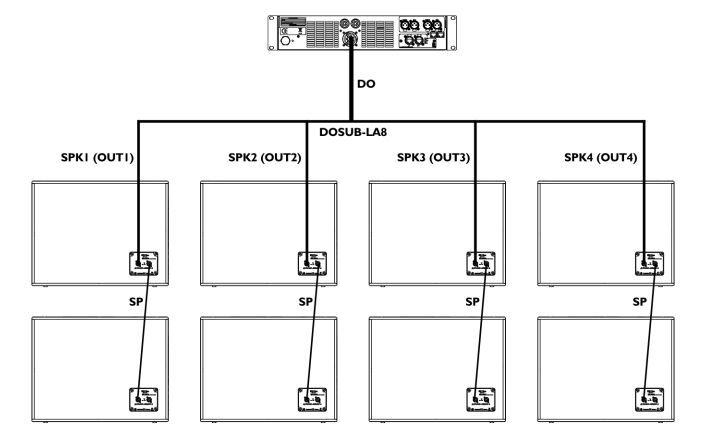
Corresponding DOSUB-LA8 SpeakON® points and LA8 output channels:

SPKI = OUT I

SPK3 = OUT 3

SPK2 = OUT 2

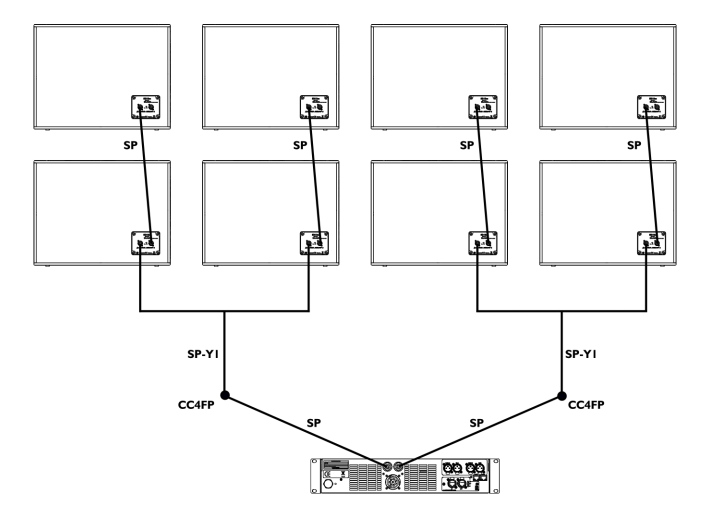
SPK4 = OUT 4





Option B

- \blacktriangleright Connect one SP cable (SP.7, SP5, SP10 or SP25) to both LA8 SpeakON $^{\! @}$ connectors.
- ▶ Use an SP-YI cable and a CC4FP adapter to split the audio signals into two channels, each one feeding one subwoofer.



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4.4 Connecting SB28 to LA8



Maximum of 4 enclosures per LA8

I SB28 can be connected to each output channel on the LA8.



CARDIOID mode with **SB28**

Connect the reversed subwoofer to OUT I.

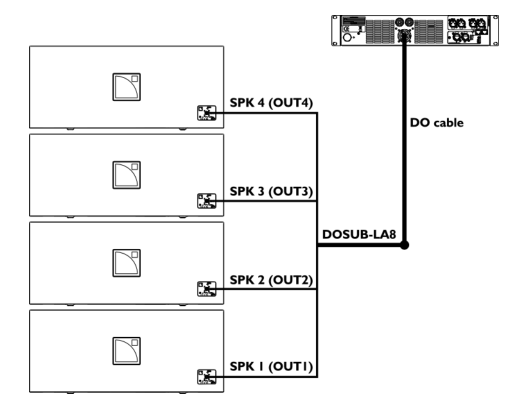


Impedance load

I enclosure 4Ω

Option A

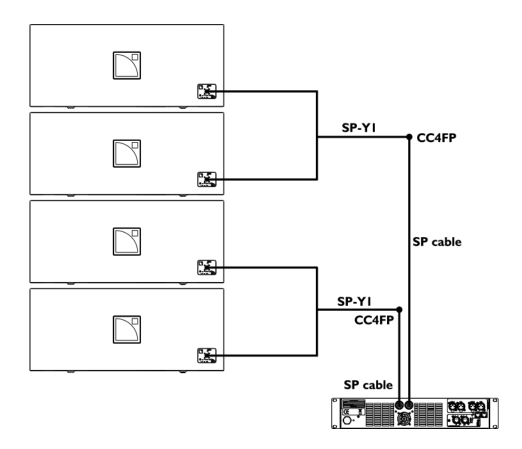
- ► Connect a **DO** (DO.7, DO10 or DO25) cable to the LA8 PA-COM® connector.
- ▶ Use the **DOSUB-LA8** to split the audio signals into four channels, each one feeding one subwoofer.





Option B

- \blacktriangleright Connect one SP cable (SP.7, SP5, SP10 or SP25) to both LA8 SpeakON $^{\! @}$ connectors.
- ▶ Use an SP-YI cable and a CC4FP adapter to split the audio signals into two channels, each one feeding one subwoofer.



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4.5 Connecting KARA to LA4X



Maximum of 4 enclosures per LA4X

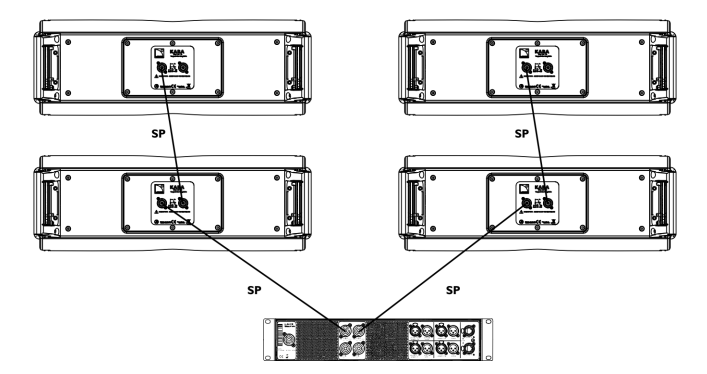
2 KARA enclosures can be connected in parallel to each pair of output channels on the LA4X (1/2 and 3/4).



Impedance load

I enclosure 8Ω 2 enclosures 4Ω

- ► Connect one **SP** cable (SP.7, SP5, SP10 or SP25) to the OUT1/OUT2 and OUT3/OUT4 connectors of the LA4X.
- ▶ Use **SP** cables to connect additional similar enclosures in parallel with the first ones.





4.6 Connecting SB18 to LA4X



Maximum of 4 enclosures per LA4X

I SB18 can be connected to each output channel on the LA4X.



Impedance load

I enclosure 8Ω

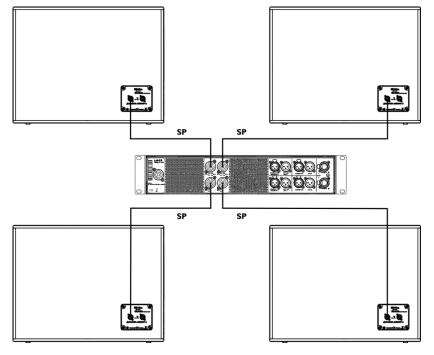


CARDIOID mode with SB28

Connect the reversed.

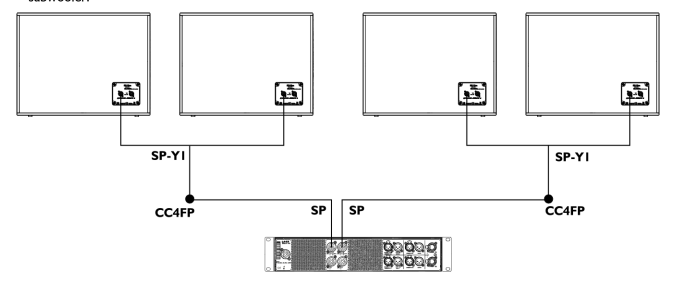
Option A

▶ Use an **SP** cable (SP5, SP10 or SP25) to connect one enclosure to each output channel of the LA4X.



Option B

- ► Connect one **SP** cable (SP.7, SP5, SP10 or SP25) to the OUT1/OUT2 and OUT3/OUT4 connectors of the LA4X.
- ▶ Use an **SP-YI** cable and a **CC4FP** adapter to split the audio signals into two channels, each one feeding one subwoofer.



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APPENDIX A PRESET DESCRIPTION

[KARA]

The [KARA] preset allows for a reference frequency response in long throw applications.

Louds	oeaker	Amplifier	Channels	Default parameters					
elements		outputs	Channels	Routing	Gain	Delay	Polarity	Mute	
KADA	LF	OUT I	LF	INI A	0 dB	0	+	ON	
KARA	HF	OUT 2	HF	IN A	ОФБ	0 ms		ON	
L' V D V	LF	OUT 3	LF	IN B	0 dB	0 ms	+	ON	
KARA	HF	OUT 4	HF	IIN D	ООБ			ON	

[KARA_FI]

The [KARA] preset allows for a flat frequency response in short throw applications.

Loudspeaker elements		Amplifier	Amplifier Channels	Default parameters					
		outputs	Channels	Routing	Gain	Delay	Polarity	Mute	
KARA	LF	OUT I	LF	IN A	O 1D	0	+	ON	
	HF	OUT 2	HF		0 dB	0 ms		ON	
KADA	LF	OUT 3	LF	INLD	O 1D	0 ms	+	ON	
KARA	HF	OUT 4	HF	IN B	B 0 dB			ON	

[SB18_60]

The [SB××_60] preset provides the SB×× enclosures with an upper frequency limit at 60 Hz, for an optimal frequency coupling with a separated KARA line source.

Loudspeaker	Amplifier	Chamala	Default parameters				
elements	outputs	Channels	Routing	Gain	Delay	Polarity	Mute
SB××	OUT I	SB	IN A	0 dB	0 ms	+	ON
SB××	OUT 2	SB	IN A	0 dB	0 ms	+	ON
SB××	OUT 3	SB	IN B	0 dB	0 ms	+	ON
SB××	OUT 4	SB	IN B	0 dB	0 ms	+	ON

[SB**_60_C]

The [SB××_60] preset provides the SB×× enclosures with an upper frequency limit at 60 Hz, for an optimal frequency coupling with a separated KARA line source. It features optimized delay settings for SB×× arrays in cardioid configuration.

Loudspeaker	Amplifier outputs	Channels	Default parameters					
elements			Routing	Gain	Delay	Polarity	Mute	
Reversed SB××	OUT I	SR*				+	ON	
SB××	OUT 2	SB	INLA	O 1D	0		ON	
SB××	OUT 3	SB	IN A	0 dB	0 ms		ON	
SB××	OUT 4	SB					ON	

^{*} reversed subwoofer



[SB**_100]

The [SB**_100] preset provides the SB** enclosures with an upper frequency limit at 100 Hz, for an optimal frequency coupling with a coupled KARA line source.

Loudspeaker	Amplifier	Champala	Default parameters					
elements	outputs	Channels	Routing	Gain	Delay	Polarity	Mute	
SB××	OUT I	SB	IN A	0 dB	0 ms	+	ON	
SB××	OUT 2	SB	IN A	0 dB	0 ms	+	ON	
SB××	OUT 3	SB	IN B	0 dB	0 ms	+	ON	
SB××	OUT 4	SB	IN B	0 dB	0 ms	+	ON	

[SB**_100_C]

The [SB**_100] preset provides the SB** enclosures with an upper frequency limit at 100 Hz, for an optimal frequency coupling with a coupled KARA line source. It features optimized delay settings for SB** arrays in cardioid configuration.

Loudspeaker	Amplifier	Champala	Default parameters					
elements	outputs	Channels	Routing	Gain	Delay	Polarity	Mute	
Reversed SB**	OUT I	SR*				+	ON	
SB××	OUT 2	SB		0 dB	0		ON	
SB××	OUT 3	SB	IN A		0 ms		ON	
SB××	OUT 4	SB					ON	

^{*} reversed subwoofer

APPENDIX B RECOMMANDATION FOR SPEAKER CABLES



Cable quality and resistance

Only use high-quality fully insulated speaker cables made of stranded copper wire.

Use cables of gauge offering low resistance per unit length and keep the cables as short as possible.

The following table provides the recommended maximum length depending on the cable cross-section and on the impedance load connected to the amplifier.

			Recommended maximum length						
C	Cable cross-section			8 Ω load		4 Ω load		Ω load	
mm²	SWG	AWG	m	ft	m	ft	m	ft	
2.5	15	13	30	100	15	50	10	33	
4	13	П	50	160	25	80	17	53	
6	11	9	74	240	37	120	25	80	
10	9	7	120	390	60	195	40	130	

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APPENDIX C SPECIFICATIONS

KARA

Description 2-way activ		2-way active enclosure, bi-amplified by LA4X or LA8			
Usable bandwidth (-10 dB) 55 H		55 Hz - 20 kHz ([KARA] preset)			
		139 dB ([KARA] preset)			
I COVERSOE SHOLE (-FORK)		Horizontal : I 10° symmetric Vertical : dependent upon number of elements and array curvature			
Transducers		LF: 2×8 ", neodymium, weather-resistant, bass-reflex			
		HF: I \times 3", neodymium, diaphragm compression driver, DOSC $^{\text{@}}$ waveguide			
Nominal impedance		8 Ω			
RMS nower handling		LF: 450 W HF: 80 W			
Connectors		IN : $I \times 4$ -point SpeakON® LINK : $I \times 4$ -point SpeakON®			
Rigging components Inter-enclo		Captive rigging system. Inter-enclosure angles: 0°, 1°, 2°, 3°, 4°, 5°, 7.5° or 10°. Handles integrated into the cabinet.			
730 mm / 28.7 in 164 mm / 6.4 in 250 mm / 9.8 in 250 mm / 9.8 in 383 mm / 15.1 in					
	Weight (net):	-			
	Cabinet: Finish:	first grade Baltic birch plywood			
Physical data	rinisn:	Dark grey Brown (Pantone 426C) Pure white (RAL 9010®)			
	Front:	Steel grill with anti-corrosion coating Airnet® acoustically neutral fabric			
	Protection Ra	_			
	Rigging comp	onents: High grade steel with anti-corrosion coating			

I Peak level at I m under free field conditions using I0 dB crest factor pink noise with specified preset.



<u>KARAi</u>

Description 2-way active enclosure, bi-amplified by LA4X or LA8, for permanent insta Usable bandwidth (-10 dB) 55 Hz - 20 kHz ([KARA] preset) Maximum SPL¹ 139 dB ([KARA] preset)	lation.				
Maximum SPL ¹ 139 dB ([KARA] preset)	55 Hz - 20 kHz ([KARA] preset)				
	I 39 dB ([KARA] preset)				
Coverage angle (-6 dB) Horizontal: I 10° symmetric Vertical: dependent upon number of elements and array curvature					
LF: 2 × 8", neodymium, weather-resistant, bass-reflex	LF: 2×8 ", neodymium, weather-resistant, bass-reflex				
	HF: $I \times 3$ ", neodymium, diaphragm compression driver, DOSC $^{\otimes}$ waveguide				
Nominal impedance 8Ω	8Ω				
RMS power handling LF: 450 W HF: 80 W					
ConnectorsIN: $I \times 4$ -point SpeakON®LINK: $I \times 4$ -point SpeakON®					
Rigging components Captive rigging system. Inter-enclosure angles: 0°, 1°, 2°, 3°, 4°, 5°, 7.5° or 10°. Handles integrated into the cabinet.	Inter-enclosure angles: 0°, 1°, 2°, 3°, 4°, 5°, 7.5° or 10°.				
Dimensions Dimensions 713 mm / 28.1 in					
Weight (net): 23.5 kg / 51.7 lbs.					
Cabinet: first grade Baltic birch plywood					
Finish: Dark grey Brown (Pantone 426C) Pure white (RAL 9010®) Physical data Custom RAL code on special order					
Front: Steel grill with anti-corrosion coating Airnet® acoustically neutral fabric					
Protection Rating: IP45					
Rigging components: High grade steel with anti-corrosion coating					

I Peak level at I m under free field conditions using I0 dB crest factor pink noise with specified preset.

USER MANUAL

VERSION 3.0

<u>SB18</u>

Description		Subwoofer enclosure, amplified by LA4X or LA8			
Low frequency limit (-10 dB)		32 Hz ([SB18_100] preset)			
Maximum SPL ¹		136 dB ([SB18_100] preset)		
RMS power handling		700 W			
Transducers		$I \times I8$ " weather-resistant, direct radiation, dual bass-reflex			
Nominal impedance		8 Ω			
Connectors		IN: I × 4-	N: I × 4-point SpeakON® LINK: I × 4-point SpeakON®		
Rigging components Integrate		Integrated	ed pole-mount socket ed rigging system integrated into the cabinet		
Dimensions Dimensions Dimensions					
	Weight (net): Cabinet:		52 kg / 115 lb Baltic birch plywood		
Physical data	Finish:		Dark Grey brown (Pant Pure white (RAL 9010®)		
	Front:	Steel grill with anti-corr Airnet® acoustically neu			
	Protection rating		IP45		
	Rigging compo	onents:	Steel with anti-corrosion	n coating	

I Peak level at I m under half-space conditions using I0 dB crest factor pink noise with specified preset.



<u>SB 18i</u>

Description Sub		pwoofer enclosure, amplified by LA4X or LA8			
Low frequency lin	nit (- 10 dB) 32 Hz ([32 Hz ([SB18_100] preset)			
Maximum SPL ¹	136 dB	([SB18_100] preset)			
RMS power hand	ling 700 W				
Transducers	I × 18"	$I \times I8$ " weather-resistant, direct radiation, dual bass-reflex			
Nominal impedan	ace 8 Ω	8 Ω			
Connectors	IN: I ×	IN: I × 4-point SpeakON® LINK: I × 4-point SpeakON®			
Rigging components Inte		Integrated pole-mount socket Integrated rigging system Handles integrated into the cabinet			
Dimensions 25.3 mm / 29.5 in. 25.3 mm / 21.3 in.					
	Weight (net):	52 kg / 115 lb			
	Cabinet:	Baltic birch plywood			
	Finish:	Dark Grey brown (Pantone 426C) Pure white (RAL 9010®)			
Physical data	Funda	Steel grill with anti-corrosion coating			
	Front:	Airnet® acoustically neutral fabric			
	Protection rating	IP45			
_	Rigging components:	Steel with anti-corrosion	n coating		

I Peak level at I m under half-space conditions using I0 dB crest factor pink noise with specified preset.

USER MANUAL

VERSION 3.0

<u>SB28</u>

Description	Subwoofer enclosure, amplified by the LA8				
Low frequency limit (- I 0 dB)	25 Hz ([SB28_I00] preset)				
Maximum SPL ¹	I40 dB ([SB28_I00] preset)				
RMS power handling	1255 W				
Transducers	2×18 " neodymium, weather-resistant, direct radiation, bass-reflex				
Nominal impedance	4Ω				
Connectors	IN: I × 4-point SpeakON®				
Rigging components	Integrated rigging system Handles integrated in the cabinet				
700 mm / 27.6 Dimensions 550 mm / 21.7					
Weight (net): 93 kg / 205 lb				
Cabinet:	Baltic birch plywood				
Finish: Physical data	Dark Grey brown (Pantone 426C) Pure white (RAL 9010®)				
Front:	Steel grill with anti-corrosion coating Airnet® acoustically neutral fabric				
Rigging com					

I Peak level at I m under half-space conditions using I0 dB crest factor pink noise with specified preset.



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